

CATALOG

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Founded in 1969, Crestwood is a second-generation family business. The company began as a small cabinet shop serving the local market and today is a fully integrated manufacturer. Crestwood currently consists of a 300,000 square feet state of the art production facility, which accommodates almost 200 skilled employees, creating one of the country's most modern woodworking facilities. Crestwood continues to grow, not only in size and production, but also with new products to improve our services to you.

Specifications
Andover
Aspen
FR-S17
FR-S16
FR-S17
FR-S18
FR-S22
FR-S10
FR-S18
FR-S10
FR-S18
FR-S19
FR-S10
FR-S11
FR-S11
FR-S11
FR-S12
FR-S19
FR-S12
FR-S19
FR-S12
FR-S23
FR-S20
FR-S13
FR-S13
FR-S13
FR-S23
FR-S17
Glendale FR-S14
Grayson FR-S14

| Heartland | FR-S14 |
| :--- | ---: |
| Heartland-MDF | FR-S23 |
| Highland | FR-S20 |
| Jamestown | FR-S20 |
| Layton | FR-S15 |
| Layton-MDF | FR-S24 |
| Lindsey | FR-S21 |
| Mayfield | FR-S21 |
| Prescott | FR-S21 |
| Serenity | FR-S15 |
| Villa | FR-S14 |
| Wakefield | FR-S22 |

## FACE FRAME CABINET SPECIFICATIONS

FACE FRAMES are select solid wood. Stiles and rails are $3 / 4^{\prime \prime} \times 1-1 / 2^{\prime \prime}$ or $3^{\prime \prime}$, kiln-dried to meet rigid standards for strength and non-checking qualities. All face frames are double doweled, pocket screwed and glued at all joints while being held in an automatic framing machine to assure squareness. Face frame stiles have a $3 / 32$ " trimmable scribe.

END PANELS are $1 / 2^{\prime \prime}$ engineered board or plywood on unfinished ends and $3 / 4^{\prime \prime}$ engineered board or plywood on finished ends; dadoed to receive tops, bottoms, backs and face frames.

TOP AND BOTTOM PANELS of wall cabinets and bottom panels of base cabinets are $1 / 2^{\prime \prime}$ engineered board or plywood. Cabinet bottoms are reinforced with a center blocking on base cabinets over 30 " wide.

BACKS are $1 / 2^{\prime \prime}$ engineered board or plywood.
WOOD STRETCHER BOARDS of $1 / 2^{\prime \prime}$ engineered board, are used for bracing all base cabinets. Stretcher Boards are also used for securing countertops to cabinets.

TOE KICK STRIPS are $1 / 2^{\prime \prime}$ engineered board with wood veneer; finished to match the cabinet exterior, for placement after cabinet installation.

SHELVES are 3/4" engineered board or plywood. Adjustable shelves have steel pin shelf supports equipped with locking system for total safety on 32 mm centers. Shelves are not warranted if locking system has not been implemented.

DRAWERS are constructed of $5 / 8$ " solid wood sides, backs, and fronts with dovetail corners; and are slotted to receive $1 / 4$ " plywood bottoms. Drawer slides are a full extension "TANDEM" slide by BLUM with "BLUMOTION" Closure Control and feature a 100 pound static load capacity. Drawer fronts are attached using a threaded brass insert, drilled to exact specifications, in the drawer front and attached to the drawer box with a machine screw. This innovative method has much more holding power than standard methods of attaching drawer fronts and also allows the drawer front to be easily adjusted (before hardware installation).

DOORS are constructed of the following materials: Flat doors are $3 / 4$ " solid wood. Panel doors are $3 / 4^{\prime \prime}$ solid wood frames with $1 / 2^{\prime \prime}$ solid wood flat insert or $3 / 4^{\prime \prime}$ solid wood raised insert. Maximum suggested door size is $24^{\prime \prime} \times 60$ ", doors over $24^{\prime \prime}$ wide or 60 " high will not be warranted against warpage.

WOODS are available in ten species: alder, beech, cherry, hickory, knotty alder, maple, quartered sapele, oak, quarter sawn white oak, and walnut. Rustic wood in also available in beech and hickory. Moisture movement in wood is natural. Excessive moisture movement can cause panels to warp, contract, or expand. When wood is installed in an environment with a relative humidity range between $25 \%$ and $55 \%$ and a temperature range between $65^{\circ} \mathrm{F}$ and $75^{\circ} \mathrm{F}$, it should be in reasonable balance with its surroundings and should remain reasonably stable.

WOOD FINISHES are available in natural or a selection of standard stain colors. The stain is sealed with a penetrating sealer, hand-sanded, and finished with a two-part polyurethane or catalyzed varnish. Finishes are also available in a selection of standard opaque colors. Opaque colors are obtained by applying a twopart polyurethane primer and one coat of pigmented two-part polyurethane. The polyurethane finish is highly resistant to household chemicals, water, alcohol, and mild acids.

CRESTWOOD reserves the right to change the design, construction, or materials listed herein. These changes will always be made to improve the product, or they will be made if certain specified materials become unavailable for reasons beyond our control.

## Specifications

## Specifications



1/2" Back, Tops, and Bottoms Plywood

3/4" Adjustable Shelves
Engineered Board or Plywood

3/4" Face Frame Solid Wood with Doweled \& Pocket Screwed Joints

Face Frame Center Stile is Required for Cabinet Greater Than 36" Wide

3/4" x 18 1/2" Deep Adjustable Shelf Plywood

Solid Wood Drawer with Dovetail Corners

3/4" Face Frame $\qquad$
Solid Wood with Doweled
\& Pocket Screwed Joints
er Board

## Environmental

## NO ADDED UREA FORMALDEHYDE (NAUF)

Formaldehyde is a simple molecule of carbon, hydrogen, and oxygen that comes from both natural and industrial sources; it is formed as other chemicals degrade. Formaldehyde does not accumulate but quickly breaks down to carbon dioxide, hydrogen, and water. Formaldehyde is a natural component of human metabolic processes. The status of formaldehyde as a human health hazard is a major debate in recent years as scientists cannot reach consensus about the available scientific data. Some assert that formaldehyde is a human carcinogen, while others argue that a person is not at risk for cancer at the levels of everyday exposure to formaldehyde emitted in minuscule amounts from consumer and household products.


A breath of fresh thinking comes in the form of PureBond manufactured by Columbia Forest Products. PureBond panel is an innovation that replaces traditional urea-formaldehyde hardwood plywood construction with a new, environmentally safe soy based adhesive. This eliminates urea-formaldehyde adhesive from plywood panels. Crestwood, Inc. is a member of the PureBond Fabricator network. Contact Crestwood, Inc. to see how you can benefit by becoming a member.

Specify NAUF under Cabinet Modifications for No Added Urea Formaldehyde cabinetry.
Crestwood, Inc. assumes no responsibility for product sensitivities. Please consult your health care provider regarding any potential adverse reactions to product being ordered.

## LEED ${ }^{\circledR}$ Leadership in Energy and Environmental Design

Using Crestwood, Inc. cabinetry can help you qualify for the following LEED® points:

| EQ 4.1 | Low Emitting Materials, Adhesives and Sealants | 1 Point |
| :--- | :--- | :--- |
| EQ 4.2 | Low Emiting Materials, Paints and Coatings | 1 Point |
| EQ 4.4 | Low Emitting Materials, Composite Wood and Agrifiber Products | 1 Point |
|  |  |  |
| MR 4.1 | Recycled Content, $10 \%$ | 1 Point |
| MR 4.2 | Recycled Content, $20 \%$ | 1 Point |
| MR 5.1 | Regional Materials, 20\% Manufactured Regionally | 1 1 Point |
| MR 5.2 | Regional Materials, $50 \%$ Extracted Regionally | 1 Point |
| MR 6.0 | Rapidly Renewable Materials (Bamboo) | 1 Point |

## FINISH

Crestwood uses a high solids two-part polyurethane or high solids water clear conversion varnish. This produces extremely durable films with exceptional depth of image. This product meets or exceeds the performance requirements that have been established by the KCMA (Kitchen Cabinet Manufacturers Association), ASTM (American Society for Testing and Materials) and AWI (Architectural Woodwork Institute). This product has been formulated with very low levels of HAPs (Hazardous Air Pollutants) and VOCs (Volatile Organic Compounds), and is therefore both user and environmentally friendly.

## Construction Options

CABINET CONSTRUCTION OPTIONS:

Maple Plywood Interior WMINT: (10\%)
1/2", 5-Ply, Purebond ${ }^{\text {TM }}$ Plywood Top, Bottom \& Back 3/4", 7-Ply, Purebond ${ }^{\text {M }}$ Plywood Finished End Panels 1/2", 5-Ply, Purebond ${ }^{\text {TM }}$ Plywood Unfinished End Panels Plywood Shelves

Maple Melamine Interior MMINT(1/2): (NC) 1/2", Maple Melamine Top, Bottom \& Back 3/4", Maple Melamine Finished End Panels 1/2", Maple Melamine Unfinished End Panels Melamine Shelves

Walnut Plywood Interior WWINT: (10\%)
1/2", 5-Ply, Purebond ${ }^{\text {TM }}$ Plywood Top, Bottom \& Back
3/4", 7-Ply, Purebond ${ }^{\text {TM }}$ Plywood Finished End Panels
1/2", 5-Ply, Purebond ${ }^{\text {TM }}$ Plywood Unfinished End Panels
Plywood Shelves
*Only available on Painted or Walnut Sets
DRAWER BOX CONSTRUCTION OPTIONS:

Solid Wood Drawer (DWRSW): (NC) 5/8" Solid Wood Sides, Front \& Back Slotted to Receive 1/4" Plywood Bottom Dovetail Corners

Walnut Drawer (DWRWAL): (10\%)
5/8" Solid Walnut Sides
5/8" Solid Walnut Front \& Back
Slotted to Receive 1/4" Walnut Plywood Bottom
Finished Dovetail Corners

## DOOR HINGING:

Concealed Signature Overlay (NC)
Available on all door styles. Door overlays cabinet frame $15 / 16^{\prime \prime}$ at sides and 1 " at top of cabinet, $1 / 4^{\prime \prime}$ overlay down (between drawer front/door) and $11 / 4$ " overlay at bottom of cabinet. Maximum door swing is $110^{\circ}$ with soft close feature.

Inset Door with Square Face Frame(INS) (5\% UC) or Beaded Face Frame(INB) (8\% UC)
Available on select door styles. Specify for Concealed Inset Hinge with Soft Close.

Also available with Faux Decorative Hinge in five finishes:
Square Face Frame (8\%) Beaded Face Frame (11\%)
Polished Brass (DPB)
Polished Nickel (DPN)
Oil Rubbed Bronze (DOB)
Satin Nickel (DSN)
Pewter (DPE)



CSOSC


INB-CIHSC (8\%)

DOOR AND DRAWER FRONT EDGE PROFILE OPTIONS:
(Optional edge profiles are available on select door styles.)

## OVERLAY DOOR EDGE OPTIONS



E5


E6



E16


RECOMMENDED INSET DOOR EDGE OPTIONS


All edge profiles are available in an inset frame application, however, please be aware of how the finished edge sits in relation to the face frame.

## Door Modifications

## CENTER RAIL IN DOOR: (\$217.39)

Two inserts are available on a one insert panel door. Specify center rail location. Locate by giving the dimension from top or bottom edge of door to center line of the center rail. Panel door greater than or equal to 44 " in height has two insert panels. Center rail can be relocated. Center rail is not available on all doors, check door description for center rail availability.


CR

NO CENTER RAIL IN DOOR: (NC)
Panel door greater than or equal to 44 " in height has two insert panels. One insert panel is available by indicating no center rail. Panel door with mitered frame has only one insert and no center rail.


NCR

## Door Modifications

## PREP DOOR FOR GLASS: (NC)

Doors are prep by notching the back of the frame. Notch is 1/2 " wide on wood and laminate doors, for notch width on thermofoil doors, see individual door specifications.

Glass size (depends on width of frame):
Door (W or H) - Frame (W x 2)
$+3 / 4^{\prime \prime}=$ Glass (W or H).
Doors greater than 44" in height have a center rail unless specified NCR. Glass is not furnished. Prep doors are not warranted against warpage. Twin ball catch will
 be sent loose for field installation as needed to help prevent warpage.

## MULLION INSERT: (40\%)

Available on wood panel doors. Door is prep for glass. Door size will dictate the number of lites on door. Center rail on tall door is deleted when specifying MULL. Glass is not furnished. Prep doors are not warranted against warpage.

Prep Mold can be ordered separately for framing in the glass on MULL doors.
MULLION PATTERNS


Mull-A


Mull-B


Mull-C


MulleD


Mull -X*

* NOTE: Mullion Style "X" will always have a flat style mullion due to mullion pattern.


## ALUMINUM DOOR: (100\%)

Doors may be modified on an individual cabinet to be Aluminum.


Door Specifications:
Maximum width \& height, 96"
Minimum width \& height, $6.25^{\prime \prime}$
Maximum square footage, 32
Insert Specifications:
$6 \mathrm{~mm}(.236$ ") thick
Can fit 4 mm (.156") thick insert with special gasket.

ALUM DR-DIMARO


ALUM DR-PRIMA

Profile Finishes Options:

brushed stainless

## Glass Insert Options:


satin

clear

PANEL DRAWER FRONT: (3\%)
Drawer fronts will be five piece panel drawer fronts.


PDF

PANEL DRAWER FRONT LARGE: (3\%)
Drawer front greater than
8 3/4" high will be a five piece panel drawer front. This applies to most PDF's. Drawer front with larger rails requires greater height drawer front to be five piece panel drawer front.


PDFL

PANEL DRAWER FRONT WITH FLAT INSERT: (3\%)
Small panel drawer front is available with a flat panel. Drawer front greater than 5 27/32" high will remain a raised panel insert. Drawer front less than 5 1/2" high will remain one piece solid wood.


PDFF

BELMONT (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.
Door:
One piece, 3/4" thick, solid wood.

## Size Limits:

Maximum is 24 " wide by $60^{\prime \prime}$ high.

## Remarks:

A one piece, solid wood door needs to be in an environmentally controlled area in order to maintain the stability in expansion and contraction. Not available as Inset door.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
Mullion Style:



## BENTON (NC)

| Available Edge Profiles: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| E5 | E6 | E13 | E16 | E34 |

One piece,3/4" thick, solid wood.

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 2$ 1/4" wide stiles and $3 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$ wide rails. $1 / 2^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than $61 / 2^{\prime \prime}$ wide will be one piece.
Maximum is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than 5 " in height will be one piece.
Drawer Front smaller than $81 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.

## Remarks:

Door is not available with two inserts.

## Available Modifications

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

Mullion Style:



## BURLINGTON

(5\%)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame 3/4" x 3 1/2" wide. 1/2" solid wood insert. French miter construction

## Size Limits:

Door less than $81 / 2^{11}$ wide will be one piece.
Maximum is 24 " wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\text {"I" }}$ in height will be one piece
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.

## Remarks:

Door is not available with two inserts.

## Available Modifications

PREP - Prep Door for Glass (NC)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


CAMILA (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame $3 / 4^{\prime \prime} \times 2$ 1/2" wide. $3 / 4^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $61 / 2^{\prime \prime}$ wide or high will be one piece.
Doors $73 / 4^{\prime \prime}$ wide or high and smaller will have a flat insert.
Door greater than or equal to 44 " high will have two inserts.
Maximum is 24 " wide by 60 " high.

## Remarks:

Door is not available with two inserts.
PDF Size Limits:
Drawer fronts smaller than $41 / 4^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4$ " in height will have $13 / 8$ " Rails.
Drawer Front $51 / 2^{\prime \prime}$ and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


CANTON (NC)
Drawer Front: Available Edge Profiles:
One piece, 3/4" thick, solid wood. E5 E6 E13 E16 E34

## Door:

Solid wood frame, 3/4" x $3^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door greater than or equal to 44 " high will have two inserts.
Maximum size is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39) Mullion Style:
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


CARMEL (5\% up charge)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $3 / 8$ Solid Wood Insert. Frame has accent groove at joints. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is $24^{\prime \prime}$ wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $51 / 8$ " in height will be one piece.
Drawer Front smaller than 9 3/4" in height will have $19 / 16^{\prime \prime}$ Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\% up charge)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\% up charge)
PDFL - Panel Drawer Front, Large Only (3\% up charge)

CASSIDY (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.
Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. Frame has accent groove at joints. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


CHATHAM (5\%)
Drawer Front:
One piece, 3/4" thick, solid wood.
Door:
Solid wood frame, 3/4" $\times 23 / 4^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert. French miter construction.

## Size Limits:

Door less than 7 " wide will be one piece.
Door greater than or equal to 44" high will have two inserts and $3.3098^{\prime \prime}$ wide center rail.
Maximum size is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $81 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:
$\stackrel{\Gamma^{0.25}}{0.75+-1}$


CRANBROOKE (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


CROSBY (NC)
Available Edge Profiles:
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, 3/4" x 2 1/4" wide. 1/2" solid wood insert.

## Size Limits:

Door less than $6^{\prime \prime}$ wide will be one piece. Door greater than or equal to 44 " high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 7 1/4" in height will have 1 1/2" Rails.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
Mullion Style:
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


## DAKOTA (5\%)

## Drawer Front:

One piece, 3/4" thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| E5 | E6 | E13 | E16 | E34 |

Door:
Solid wood frame $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert. French miter construction.

Size Limits:
Door less than $71 / 2^{\prime \prime}$ wide will be one piece.
Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $51 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.
Remarks:
Door is not available with two inserts.

Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDFL - Panel Drawer Front, Large Only (3\%)


FAIRFIELD (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| E5 E6 | E6 | E13 | E16 | E34 |

## Door:

Solid wood frame, 3/4" x 2 1/4" wide. 1/2" solid wood insert.
Size Limits:
Door less than 6 " wide will be one piece. Door greater than or equal to 44 " high will have two inserts. Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 7 1/4" in height will have 1 1/2" Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)



GLENDALE (5\%)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert. French miter construction.
Size Limits:
Door less than 8 " wide will be one piece.
Door greater than or equal to $44^{\prime \prime}$ high will have two inserts and 3 3/4" wide center rail.
Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $511 / 16^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 11/16" Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:



GRAYSON (5\%)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide stiles and rails. $1 / 2^{\prime \prime}$ solid wood insert. French miter construction.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

Mullion Style:



HEARTLAND (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than 7 1/2" wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)



## LAYTON (NC)

## Drawer Front:

One piece, 3/4" thick, solid wood.
Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ wide stiles and $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide rails. $1 / 2^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than 6 1/2" wide or high will be one piece.
Maximum is $24^{\prime \prime}$ wide by 60 " high.
Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Remarks:
Door is not available with two inserts.
PDF Size Limits:
Drawer fronts smaller than $41 / 4^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $81 / 4^{\prime \prime}$ in height will have $13 / 8^{\prime \prime}$ Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


## SERENITY (NC)

Available Edge Profiles:
Drawer Front:
E5 E6 E13 E16 E34

One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ wide stiles and $3 / 4^{\prime \prime} \times 3$ " wide rails. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $61 / 2^{11}$ wide will be one piece.
Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $51 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $13 / 4^{\prime \prime}$ Rails.

## Remarks:

Door is not available with two inserts.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


VILLA (5\%)
Drawer Front:

| Available Edge Profiles: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| E5 | E6 | E13 | E16 | E34 |



Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $1 / 2^{\prime \prime}$ solid wood insert. French miter construction.
Size Limits:
Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $11 / 2^{\prime \prime}$ Rails.

## Remarks:

Door is not available with two inserts.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)

Mullion Style:


PDFL - Panel Drawer Front, Large Only (3\%)


WARWICK
(5\%)
Drawer Front:
One piece, 7/8" thick, solid wood.

| Available Edge Profiles: |  |  |  |
| :--- | :--- | :--- | :---: |
| E5 E13 E16 E34 |  |  |  |

Door:
Solid wood frame, $7 / 8^{\prime \prime} \times 3^{\prime \prime}$ wide. 1/2" solid wood insert. French miter construction.
Size Limits:
Door less than 8 " wide will be one piece. Door greater than or equal to 44 " high will have two inserts and $3^{\prime \prime}$ wide center rail.
Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $51 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $13 / 4^{\prime \prime}$ Rails.

Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

## Remarks:

Not available as Inset door.

Mullion Style:



## WESTPOINT (NC)

Drawer Front:
One piece, 3/4" thick, solid wood.

## Door:

Solid wood frame, 3/4" x $3^{\prime \prime}$ wide. 1/2" solid wood insert.

## Size Limits:

Door less than 7 1/2" wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts and $3^{\prime \prime}$ wide center rail.
Maximum size is $24^{\prime \prime}$ wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
Mullion Style:
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)



ASPEN (10\%)
Drawer Front:
One piece, 3/4" thick, solid wood.
Available Edge Profiles:

Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $1^{\prime \prime}$ molding is applied to the frame. $1 / 2^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than 7 1/2" wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
Mullion Style:
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

| +-1 | Rumbums |
| :---: | :---: |
| 0.750 | 7022x 500 |
|  | ERIMETER MO |



## ANDOVER (15\%)

## Drawer Front:

Solid wood frame, $3 / 4^{\prime \prime} \times 111 / 16^{\prime \prime}$ wide with $1 / 2^{\prime \prime}$ solid wood flat insert.
All large fronts will be the same style as doors.

## Door:

Solid wood frame with mitered corners, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide, $1 / 2^{\prime \prime}$ solid wood flat insert. Optional edge profile not available.

## Size Limits:

Drawer less that $51 / 2^{\prime \prime}$ high will be one piece. Drawer less than or equal to $8^{\prime \prime}$ high will have a $111 / 16^{\prime \prime}$
wide frame. Drawer front greater than $8^{\prime \prime}$ high will have a $3^{\prime \prime}$ wide frame. Door less than $8^{\prime \prime}$ wide will be one piece. Maximum is 24 " wide by 60 " high.
PDF Size Limits:
Drawer less that $51 / 2^{\prime \prime}$ high will be one piece.
Drawer less than 8 " high will have a $111 / 16^{\prime \prime}$ Stiles and Rails.
Drawer front greater than 8 " high will have a $3^{\prime \prime}$ wide frame.
Maximum is $24^{\prime \prime}$ wide by 60 " high.

## Remarks:

Door is not available with two inserts. Not available as Inset door.

## Available Modifications:

PREP - Prep Door for Glass (NC)


BELLEVILLE (5\%)
Drawer Front:

| Available Edge Profiles: |  |  |  |
| :--- | :--- | :--- | :---: |
| E5 | E13 | E16 |  |
| E34 |  |  |  |

One piece, 1" thick, solid wood.

## Door:

Solid wood frame $7 / 8^{\prime \prime} \times 3$ " wide. $3 / 4$ " solid wood insert. French miter construction.

## Size Limits:

Door less than $8^{\prime \prime}$ wide will be one piece. Door less than $83 / 4^{\prime \prime}$ wide or high will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts and 3 " wide center rail.
Maximum is 24 " wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $51 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $13 / 4^{\prime \prime}$ Rails.
Drawer Front $61 / 4$ " and smaller than in height will have a flat.insert.
Not available as Inset door.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDF - Panel Drawer Front* (3\%)

* Note:
will have a flat insert when
PDFL - Panel Drawer Front, Large Only (3\%) specifying a Panel Drawer
PDFF - Panel Drawer Front, Flat Insert (3\%) Front (PDF).

Mullion Style:



## BENNINGTON (NC)

Drawer Front:
One piece, .3/4" thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| E5 | E6 | E13 | E16 | E34 |

## Door:

Solid wood frame, 3/4" x $3^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door less than $83 / 4^{\prime \prime}$ wide will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.
Drawer Front 5 3/4" and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

Mullion Style:


PDFF - Panel Drawer Front, Flat Insert (3\%)


BERKLEY (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.
Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 3$ " wide. $3 / 4^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door less than $83 / 4^{\prime \prime}$ wide will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front $53 / 4$ " and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
PDFF - Panel Drawer Front, Flat Insert (3\%)

Mullion Style:



BRECKENRIDGE (NC)
Drawer Front:
piece, $3 / 4^{4}$ thick, solid wood.
Door:

| E6 | E13 | E16 | E34 |
| :--- | :--- | :--- | :--- |

Solid wood frame, $3 / 4^{\prime \prime} \times 2$ 1/4" wide. $3 / 4^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than $6^{\prime \prime}$ wide will be one piece. Door less than $71 / 4^{\prime \prime}$ wide will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by $60^{\prime \prime}$ high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $71 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front $53 / 4$ " and smaller than in height will have a flat insert.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:


PDFF - Panel Drawer Front, Flat Insert (3\%)


## CEDAR CREST (5\%)

Available Edge Profiles:
Drawer Front:
One piece, $3 / 4^{\prime \prime}$ thick, solid wood.
E6 E13 E16

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 23 / 4^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert. French miter construction.

## Size Limits:

Door less than $7^{\prime \prime}$ wide will be one piece. Door less than $81 / 4^{\prime \prime}$ wide or high will have flat insert. Door greater than or equal to 44 " high will have two inserts and 3.3098 " wide center rail.
Maximum size is 24 " wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $81 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front $53 / 4$ "and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)

Mullion Style:


PDFL - Panel Drawer Front, Large Only (3\%)


## COLONIAL (NC)

## Drawer Front:

One piece, 3/4" thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Es | E6 | E13 | E16 | E34 |

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 2$ 1/4" wide. $3 / 4^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $6^{\prime \prime}$ wide will be one piece. Door less than $71 / 4^{\prime \prime}$ wide will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $71 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front $53 / 4^{\prime \prime}$ and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39) Mullion Style:
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


PDFF - Panel Drawer Front, Flat Insert (3\%)

CRAWFORD (NC)
Drawer Front:
One piece, $3 / 4^{1 "}$ thick, solid wood.
Door:
Solid wood frame, 3/4" x $3^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than $71 / 2^{\prime \prime}$ wide will be one piece. Door less than $83 / 4^{\prime \prime}$ wide will have flat insert. Door greater
than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front 5 3/4" and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:
$\overbrace{0.75+-1}^{\Gamma_{0}^{0.34}}$


PDFF - Panel Drawer Front, Flat Insert (3\%)


HIGHLAND (NC)
Drawer Front:
One piece, 3/4" thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| E5 | E6 | E13 | E16 | E34 |

## Door:

Solid wood frame, $3 / 4^{\prime \prime} \times 2$ 1/4" wide. $3 / 4^{\prime \prime}$ solid wood insert.

## Size Limits:

Door less than $6^{\prime \prime}$ wide will be one piece. Door less than $71 / 4^{\prime \prime}$ wide will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 7 1/4" in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front $53 / 4^{\prime \prime}$ and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

Mullion Style:


PDFF - Panel Drawer Front, Flat Insert (3\%)

JAMESTOWN (NC)
Drawer Front:
One piece, $3 / 4^{\prime \prime}$ thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| E5 | E6 | E13 | E16 | E34 |

Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 21 / 4^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than $6^{\prime \prime}$ wide will be one piece. Door less than $71 / 4^{\prime \prime}$ wide will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $71 / 4^{\prime \prime}$ in height will have $11 / 2^{\prime \prime}$ Rails.
Drawer Front $53 / 4$ " and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:

PDFF - Panel Drawer Front, Flat Insert (3\%)



LINDSEY (5\%)
Drawer Front:
One piece, 3/4" thick, solid wood.

| Available Edge |  |  |  |
| :--- | :--- | :--- | :--- |
| E6 6 | E13 | E16 | E34 |

Door:
Solid wood frame $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than 7 1/2" wide will be one piece. Door less than $83 / 4^{\prime \prime}$ will have flat insert.
Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.
Drawer Front 5 3/4" and smaller than in height will have a flat insert.

## Remarks:

Door is not available with two inserts.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
PDFF - Panel Drawer Front, Flat Insert (3\%)
Mullion Style:


MAYFIELD (5\%)
Drawer Front:

## Available Edge Profiles:

One piece, 1 " thick, solid wood. __ Avalak
$\begin{array}{llll}\text { Panel Drawer Fronts will have edge profile to match door.E5 E13 E16 } & \text { E34 }\end{array}$

## Door:

Solid wood frame 7/8" x 3 1/2" wide. $3 / 4^{\prime \prime}$ solid wood insert. French miter construction.

## Size Limits:

Door less than $81 / 2^{\prime \prime}$ wide will be one piece. Door less than $93 / 4^{\prime \prime}$ wide or high will have flat insert.
Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $63 / 8^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.

## Remarks:

Door is not available with two inserts. Not available as Inset door.

## Available Modifications: <br> * Note:

Standard height drawer front will have a flat insert when specifying a Panel Drawer Front (PDF).


PRESCOTT (NC)

## Drawer Front:

One piece, 3/4" thick, solid wood.

| Available Edge Profiles: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| E5 | E6 | E13 | E16 | E34 |

Door:
Solid wood frame, $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert.
Size Limits:
Door less than 7 1/2" wide will be one piece. Door less than $83 / 4^{\prime \prime}$ wide will have flat insert. Door greater
than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum size is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have 1 1/2" Rails.
Drawer Front 5 3/4" and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:

PDFF - Panel Drawer Front, Flat Insert (3\%)



WAKEFIELD
(5\%)
Drawer Front:
One piece, 3/4" thick, solid wood.
Available Edge Profiles:

Door:
Solid wood frame $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide. $3 / 4^{\text {" }}$ solid wood insert. French miter construction.
Size Limits:
Door less than 8 " wide will be one piece. Door less than $83 / 4$ " wide will have a flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts and $33 / 4^{\prime \prime}$ wide center rail.
Maximum size is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than 5 11/16" in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $111 / 16^{\prime \prime}$ Rails.
Drawer Front 6 1/8" and smaller than in height will have a flat insert.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
Mullion Style:

PDFL - Panel Drawer Front, Large Only (3\%)


## WELLINGTON (5\%)

Drawer Front:
Available Edge Profiles:
One piece, 7/8" thick, solid wood.
E13 E16 E34

## Door:

French miter construction
Solid wood frame, $7 / 8^{\prime \prime} \times 3^{\prime \prime}$ wide. $3 / 4^{\prime \prime}$ solid wood insert. French miter construction.

## Size Limits:

Door less than 8 " wide will be one piece. Door less than $83 / 4^{\prime \prime}$ wide or high will have flat insert. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts and $3^{\prime \prime}$ wide center rail.

Maximum size is $24^{\prime \prime}$ wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $51 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $13 / 4^{\prime \prime}$ Rails.
Drawer Front 6 1/4" and smaller than in height will have a flat insert.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front* (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

## Remarks:

Not available as Inset door.

* Note:

Standard height drawer front will have a flat insert when specifying a Panel Drawer Front (PDF).
Mullion Style:

$$
\frac{r^{0.440}}{\bar{T}_{3}+\square}
$$



BELMONT 1 (Solid MDF Door) (NC)

## Drawer Front:

One piece, 3/4" medium density fiberboard.

## Available Edge Profiles:

## Door:

One piece, 3/4" medium density fiberboard.

## Size Limits:

Maximum size is $24^{\prime \prime}$ wide by 60 " high.

## Remarks:

Doors with mullions are four piece, solid wood frame construction. Finishes available are Opaque colors only.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)

Mullion Style:



FAIRFIELD-MDF (NC)
Drawer Front:
Available Edge Profiles:
One piece, 3/4" thick, MDF.
Door:
MDF frame, 3/4" x 2 1/4" wide. 1/2" MDF insert.

Size Limits:
Door less than $6^{\prime \prime}$ wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts. Maximum is 24 " wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2$ " in height will be one piece.
Drawer Front smaller than $71 / 4$ " in height will have $11 / 2$ " Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)
Mullion Style:


## Available Edge Profiles:

## HEARTLAND-MDF (NC)

Drawer Front:
E6
One piece, 3/4" thick, MDF.
Door:
MDF frame, 3/4" x $3^{\prime \prime}$ wide. 1/2" MDF insert.

## Size Limits:

Door less than 7 1/2" wide will be one piece. Door greater than or equal to $44^{\prime \prime}$ high will have two inserts.
Maximum is $24^{\prime \prime}$ wide by 60 " high.
PDF Size Limits:
Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than $83 / 4$ " in height will have $11 / 2$ " Rails.
Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)


## CRANBROOKE-MDF (NC)

Drawer Front:
One piece, 3/4" thick, MDF.

## Available Edge Profiles:

Door:
E6
MDF frame, 3/4" x $3^{\prime \prime}$ wide. 1/2" MDF insert.

## Size Limits:

Door less than 7 1/2" wide will be one piece. Door greater than or equal to 44 " high will have two inserts.
Maximum is $24^{\prime \prime}$ wide by 60 " high.

## PDF Size Limits:

Drawer fronts smaller than $41 / 2^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 3/4" in height will have $11 / 2^{\prime \prime}$ Rails

Available Modifications:
PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
NCR - No Center Rail in Door (NC)
CR - Add Center Rail in Door (\$217.39)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

Mullion Style:


## Door Styles



LAYTON-MDF (NC)

## Available Edge Profiles:

## Drawer Front:

One piece, 3/4" thick, MDF.
Door:
MDF frame, $3 / 4^{\prime \prime} \times 2$ 1/4" wide stiles and $3 / 4^{\prime \prime} \times 3^{\prime \prime}$ wide rails. 1/2" MDF insert.
Size Limits:
Door less than 6 1/2" wide or high will be one piece.
Maximum is 24 " wide by 60 " high.
Door greater than or equal to 44" high will have two inserts.

## Remarks:

Door is not available with two inserts.
PDF Size Limits:
Drawer fronts smaller than $41 / 4^{\prime \prime}$ in height will be one piece.
Drawer Front smaller than 8 1/4" in height will have $13 / 8^{\prime \prime}$ Rails.

## Available Modifications:

PREP - Prep Door for Glass (NC)
MULL - Mullion Door (40\%)
PDF - Panel Drawer Front (3\%)
PDFL - Panel Drawer Front, Large Only (3\%)

ALDER (7\%) hardwood is a closed or tight grain wood. It has a hardness comparable to cherry. Alder is pale pinkish-brown to almost white in color. Grain can contain mineral streaks, gum spots, small knots, and pin holes that are not defects, but are characteristic of the wood. Common are soft grain pockets causing blotchy areas visible when stain is applied. Veneer is plain slice and plank match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

BEECH (NC) hardwood is a closed, generally straight grained wood with broad rays, and fine, even texture. Beech wood is pale cream to pinkish brown heartwood that darkens to a pale reddish brown. Veneer is plain slice and book match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

CHERRY (7\%) hardwood is a closed, richly grained wood with a smooth texture. Cherry has a pinkish-brown hue and can exhibit shades of white, yellow, red, and brown. Black mineral streaks and gum spots are characteristic of cherry wood. Depending on the amount of exposure to light, the red and brown colors in cherry will darken naturally in a very short period of time. Veneer is plain slice and plank match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

HICKORY (5\%) hardwood is an open grain wood with excellent resistance to shock. Wild variations in color, grain, and mineral streaks are characteristics of this wood. Hickory has streaks of sap that can exhibit shades of white, yellow, red, and brown. Veneer is plain slice and plank match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

KNOTTY ALDER (-5\%)hardwood is a closed or tight grain wood. It has a hardness comparable to cherry. Knotty Alder is pale pinkish-brown to almost white in color. Grain can contain mineral streaks, open and closed knots, gum spots, and small pin holes that are not defects, but are characteristic of the wood. Common are soft grain pockets causing blotchy areas visible when stain is applied. Veneer is plain slice and plank match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

QUARTER SAWN SAPELE (15\%)hardwood is a high grade African Sapele. The wood grain is fine textured and quarter sawn. Sapele is medium to dark brown or reddish-brown. The wood can exhibit some sapwood in shades of white or yellow. Depending on the amount of exposure to light, the color in sapele will darken naturally in a very short period of time. Veneer is quarter slice and book match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

MAPLE (NC) hardwood is a closed grain wood with smooth, fine grain patterns. Grey mineral streaks commonly occur in maple. The hardwood has excellent resistance to shock. Veneer is plain slice and plank match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

OAK (NC) hardwood is a high grade northern red oak. The wood has an open grain which varies from vertical to a sweeping arch pattern. Oak will vary in natural tints and shades of white, pink, grey, and green. Veneer is plain slice and plank match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

QUARTER SAWN WHITE OAK (20\%) hardwood is a high grade northern white oak. The wood grain is open, but very fine. The fine grain is made by quarter-sawing, making the cut parallel with the medullary ray cells, and preserving them along with the fine grain. Some wide grains will show up with the fine. The medullary rays may vary from small to large. Veneer is quarter slice and book match.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

WALNUT (25\%) hardwood varies from very straight grained to interlocked grain which produces pronounced figure and exhibits a cathedral pattern. Walnut is defined by its rich deep browns and beautiful figure. The lumber has natural color variation ranging from dark to lighter browns with blond or white sapwood. Pin knots with small dark centers may be prevalent. Depending on the amount of exposure to light, walnut will mellow and lighten naturally in a very short period of time. Veneer is plain slice and plank match. WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

## RUSTIC WOODS

RUSTIC BEECH (NC) hardwood has been modified and may contain mineral streaks, gum spots, sap and open and closed knots. Does not affect veneered parts.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

RUSTIC HICKORY (5\%)hardwood has been modified and may contain mineral streaks, gum spots, sap and open and closed knots. Does not affect veneered parts.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

RUSTIC CHERRY (7\%) hardwood has been modified and may contain mineral streaks, gum spots, sap and open and closed knots. Face Frame and moldings will have minimal to no knots. Does not affect veneered parts.
WARNING: If you select a light stain, natural finish or unfinished, these selections will produce cabinetry with the highest level of variability in appearance. While this is desired by some customers, some customers may be objectionable to the varying appearance. To ensure your customers satisfaction, we encourage you to have them sign off on the finish waiver provided in this catalog.

We call your attention to these natural characteristics in the different wood species. Crestwood cannot be held responsible for the degree of variation you will experience in real wood. UNUSUAL GRAINING AND REASONABLE VARIATION IN COLOR WILL NOT BE CAUSE FOR REPLACEMENT.

DISTRESSED (DIST) (4\% up charge) treatment is achieved by randomly distressing the wood with dents before finishing. Distressing is more pronounced on hardwood with less density.

HEAVY DISTRESSED (HDIST) ( $15 \%$ up charge) treatment is achieved by randomly distressing the wood with light dents. The wood is further distressed by a variety of heavy dents before finishing. Distressing is more pronounced on hardwood with less density.

KNIFE CUTS (KCUT) (4\% up charge) are simulated cracks of varied lengths. This is achieved by randomly cutting the wood on door and drawer fronts.

WORM HOLES (WHOL) ( $4 \%$ up charge) are achieved by randomly marking the wood with small pin holes. Pin holes are scattered in small clusters to give a natural, rustic look.

VINTAGE (VINT) ( $8 \%$ up charge) treatment is achieved by oversanding the wood before finishing then further distressing with random highlight burn. Oversanding(simulated areas of natural wear) is done on doors, drawer fronts, moldings and loose accessories only. The wood is then finished with a finish color and seal coat and edges of Oversanding are lightly sanded again creating random Highlight Burns (areas where the finish has been worn through). This wear through process is protected with a clear topcoat.

COUNTRY (CTRY) (8\% up charge) treatment is a combination of Distress and Vintage wood treatments.

OLD WORLD (OLDW) ( $20 \%$ up charge) treatment is a combination of Country, Knife Cuts, and Worm Holes wood treatments and a variety of additional marks. These marks are created by randomly chipping(tear out) the edges and surface, rasping(simulated saw marks) the edges, and peppering(very tiny, lightly patterned holes) the surface.

RENAISSANCE (RNAS) (22\% up charge) treatment consists of heavy hand Distressing, heavy Chiseling, deep Knife Cuts,
Worm Holes, Oversanding on edges and Highlight Burn.

CAUTION should be taken when specifying wood treatment. Distressing is an artistic process which will create noticeable variations in patterns and oversanding on individual pieces. These techniques are more pronounced on the softer woods. We recommend viewing a sample door, in the wood and finish you are considering, prior to ordering. The more processes involved in wood treatment, the more radical the representation of marks from sample door to sample door.

Although we strive to reproduce a reasonable facsimile of the wood treatments, be aware that the process is an art form. A sample door is only a snapshot in time. Each artist will add his or her own flair, which will individualize every job.

UNFINISHED: (-15\% up charge) Woods will not have stain, sealer, or topcoat applied. Cabinet interior, including standard wood accessories such as shelves, drawers, and pull-out trays, will remain prefinished. Unfinished wood is not guaranteed against warpage.

NATURAL: (NC) Finished wood will not have stain but will have a clear sealer and topcoat applied. The clear finished wood will exhibit more color change and variation than wood with an opaque or dark finish. These exposed variations should not be considered reason for replacement. We recommend that a letter of understanding be sent to your customer.

STAINED FINISHES: (NC) Stains are sprayed over the surface and then wiped by hand to create deep, rich color and enhance the grain. Stained finishes are protected with a high solids two-part acrylic polyurethane chosen for its exceptional durability and beauty.

OPAQUE FINISHES: ( $8 \%$ up charge) Opaque colors are obtained by applying a two-part polyurethane primer and one coat of pigmented two-part polyurethane on "paintable" species (paint grade maple is used for solid wood components and a smooth, paintable surface is used for panel components). CAUTION should be taken when specifying opaque colors. All wood joints will develop cracks due to the natural process of expansion and contraction of wood. These cracks are more visible with opaque colors. All wood will visually telegraph some wood texture with opaque colors. Therefore, open grain woods will be very visible. The darker opaque colors may show hairline checking in the topcoat when applied to wood veneers. It is also more difficult to hide joints when cutting prefinished moldings. The polyurethane finish is highly resistant to household chemicals, water, alcohol, and mild acids.

OPAQUE/GLAZE FINISHES: ( $28 \%$ up charge) This is a selection of opaque colors with a glaze. The glaze is applied over the opaque color. These glazing processes are not applied to the backside of doors and drawer fronts. Glazes are intended to have a very inconsistent look. Build up in corners and profiles may range from heavy to nonexistent. Brush marks may lap at wood joints. We recommend viewing a sample door in the style you prefer to see total effect of the glazing. Although we strive to reproduce facsimile of the glazes and special finishes, be aware that the finish process is an art form. A sample door is only a snapshot in time. Each artist will add his or her own flair, which will individualize every job. The finish waiver, located on the last page of this catalog, must be signed and on file with Crestwood before any opaque/glaze finish order can be confirmed and scheduled into production.

STATEMENT FINISHES: (See chart for up Charge) Statement Finishes are created with layers of finish colors, glaze and hand-distressing techniques to create a realistic hand rubbed and worn look. Glazing is an artistic technique and are intended to have a very inconsistent look. Build up in corners and profiles may range from heavy to nonexistent. We recommend viewing a sample door in the style you prefer to see total effect of the glazing. Although we strive to reproduce facsimile of the glazes and special finishes, be aware that the finish process is an art form. A sample door is only a snapshot in time. Each artist will add his or her own flair, which will individualize every job. The finish waiver, located on the last page of this catalog, must be signed and on file with Crestwood before any statement finish order can be confirmed and scheduled into production.

ACCENT GLAZES: (8\% up charge) Glaze is bottled into profiles after the stain and topcoat.

FAN DECK SOLID COLORS: (13\% up charge) Produced by matching, as close as possible, a solid paint color from either Sherwin Williams ${ }^{T M}$ or Benjamin Moore ${ }^{T M}$ fan decks for a discounted price from a custom solid color. Provide paint brand, color name and color number desired. The new color will be assigned a special control number. Sample will be shipped for customer approval. Match fee is $\$ 150.00$


## Finishes

# Crestwood's 5-Star Evolution Finish 2 Part Italian Polyurethane Coating 

The single-component polyurethanes sold to DIY in consumer stores here in America are nothing like the Italian high-performance two-component polyurethanes sold to industrial wood manufacturers. The DIY polyurethanes are typically higher viscosity and formulated to be applied by brush or mop. Italian industrial wood polyurethanes are catalyzed, two-component $(2 \mathrm{~K})$ systems in which the polyurethane resins chemically cross-link with each other to form very strong bonds. As such, 2 K or catalyzed polyurethanes dry much faster and are more resistant to chemical and moisture attack than the DYI urethanes.

## - Superior mar, water, solvent and household chemical resistance - Formaldehyde-free <br> - Low in HAP's and VOCs <br> - Meets or exceeds all KCMA performance standards <br> - More flexible to show less cracking from wood expansion and contraction

Both formaldehyde, containedin most catalyzed finishes, and isocyanates, contained in 2 K polyurethanes, are toxic substances. But formaldehyde is emitted from the finish for a considerable time after application, while isocyanates become totally reacted with the rest of the finish very quickly.

Crestwood is one of the only manufacturers in the United States to use 2-K polyurethane. Most manufacturers still use catalyzed finishes and though they have been working hard to reduce and even eliminate (in some cases) the formaldehyde in their catalyzed finishes, most of these finishes still contain some formaldehyde.


Two-part polyurethane is even more durable than conversion varnish. According to the Architectural Woodwork Institute, it is more wear, heat, solvent, moisture and stain resistant.


Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.




Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


WALL COMBINATION
42", 54", 66" HIGH
Specify hinge direction on single door cabinets.
Cabinets $39^{\prime \prime}$ thru $48^{\prime \prime}$ wide have a 3 " wide center stile.
42"h Cabinet:
Two adjustable shelves in lower opening.
Upper door opening is 10.5 h h and lower door opening is $27^{\prime \prime} \mathrm{h}$.
54"h Cabinet:
Three adjustable shelves in lower opening.
Upper door opening is $10.5^{\mathrm{\prime h}} \mathrm{~h}$ and lower door opening is 39 h h .


66"h Cabinet:
Three adjustable shelves in lower opening.
Upper door opening is 10.5 h and lower door opening is 51 h h .
NOTE: Modify top opening height use modification TOP OP HT (10\%)

WALL MIXER STORAGE
48", 60", 72" HIGH


Specify hinge direction on single door cabinets. No bottom in lower opening.

48"h Cabinet:
Two adjustable shelves in upper opening
Upper door opening is 27 h h and lower door opening is 17.25 h h . 60"h Cabinet:
Three adjustable shelves in upper opening
Upper door opening is $39^{\prime \prime} \mathrm{h}$ and lower door opening is $17.25^{\prime \prime} \mathrm{h}$. 72"h Cabinet:
Three adjustable shelves in upper opening
Upper door opening is 51 h h and lower door opening is 17.25 h h .
NOTE: for Inset cabinet door, cabinet face frame center rail is $1.5^{\prime \prime}$ wide and lower door opening is 18 " high.

NOTE: Modify bottom opening height using modificationBOT OP HT ( $10 \%$ )

WALL HORIZONTAL HIDE-AWAY


48", 60", 72" HIGH, 18" DEEP
Specify hinge direction on single door cabinets. No bottom in lower opening. Hide-away door is inset, wood grain on door insert runs horizontally.

48"h Cabinet:
Two adjustable shelves in upper opening


Upper door opening is $27^{\prime \prime} \mathrm{h}$ and lower door opening is $18^{\prime \prime} \mathrm{h}$. 60"h Cabinet:
Three adjustable shelves in upper opening
Upper door opening is $39^{\prime \prime} \mathrm{h}$ and lower door opening is $18^{\prime \prime} \mathrm{h}$. 72"h Cabinet:
Three adjustable shelves in upper opening
Upper door opening is 51 h hand lower door opening is 18 h h .
NOTE: Modify bottom opening height using modification BOT OP HT (10\%)

| Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep. |  |  | \% \% O 0 |  |
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|  | WALL LIFT DOOR <br> 15", 18", 21", 24" HIGH, 12" DEEP |  |  |  |
|  | Wall Lift Door cabinets 24" thru 42" wide will be modified from two doors to one panel drawer front. Center stile is eliminated. Lift mechanism is supplied with BLUMOTION for soft and effortless opening and closing. |  | 1 1 1 | WLD 1515, 18, 21, 24 WLD 1815, 18, 21, 24 WLD 2115, 18, 21, 24 |
|  |  |  | 1 1 1 | WLD 2415, 18, 21, 24 WLD 2715, 18, 21, 24 WLD 3015, 18, 21, 24 |
|  |  |  | 1 1 1 | WLD 3315, 18, 21, 24 WLD 3615, 18, 21, 24 WLD 3915, 18, 21, 24 |
|  |  |  | 1 1 1 | WLD 4215, 18, 21, 24 WLD 4515, 18, 21, 24 WLD 4815, 18, 21, 24 |
|  |  |  | 1 1 1 | WLD 5415, 18, 21, 24 WLD 6015, 18, 21, 24 WLD 6615, 18, 21, 24 |
|  | WALL LIFT SLIDE DOOR 15", 18", 21" HIGH, 12" DEEP |  |  |  |
|  | Wall Lift Slide Door cabinets 24 "thru 42" wide will be modified from two doors to one panel drawer front. Center stile is eliminated. Lift slide mechanism is supplied with BLUMOTION for soft and effortless opening and closing. |  | 1 1 1 | WLSLD 1515, 18, 21 WLSLD 1815, 18, 21 WLSLD 2115, 18, 21 |
|  |  |  | 1 1 1 | WLSLD 2415, 18, 21 WLSLD 2715, 18, 21 WLSLD 3015, 18, 21 |
|  |  |  | 1 1 1 | WLSLD 3315, 18, 21 WLSLD 3615, 18, 21 WLSLD 3915, 18, 21 |
|  |  |  | 1 1 1 | WLSLD 4215, 18, 21 WLSLD 4515, 18, 21 |
|  |  |  | 1 | WLSLD 4815, 18, 21 |
|  |  |  | 1 1 1 | WLSLD 6015, 18, 21 WLSLD 6615, 18, 21 |
|  |  |  | 1 | WLSLD 7215, 18, 21 |
|  | WALL LIFT BIFOLD DOORS 24", 30", 36", 42" HIGH, 12" DEEP |  |  |  |
|  | Wall Lift Bifold Door cabinets 24" thru 42" wide will be modified from two doors to two panel drawer fronts. Center stile is eliminated. Lift bifold mechanism is supplied with BLUMOTION for soft and effortless opening and closing. Lift bifold can be left to hang at the desired height. |  | 2 2 2 | WLBFD 1524, 30, 36, 42 WLBFD 1824, 30, 36, 42 WLBFD 2124, 30, 36, 42 |
|  |  |  | 2 2 2 | WLBFD 2424, 30, 36, 42 WLBFD 2724, 30, 36, 42 WLBFD 3024, 30, 36, 42 |
|  |  |  | 2 2 2 | WLBFD 3324, 30, 36, 42 WLBFD 3624, 30, 36, 42 WLBFD 3924, 30, 36, 42 |
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Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.



Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


WALL HOOD
30 ", 36 ", $42^{\prime \prime}, 48^{\prime \prime}$ HIGH, 18 " - 21" DEEP
One adjustable shelf for 30" and $36^{\prime \prime}$ high cabinets. Two adjustable shelves for $42^{\prime \prime}$ and $48^{\prime \prime}$ high cabinets. Door opening is cabinet height minus $13^{\prime \prime}$. Mantel is $4.5^{\prime \prime}$ deep. Available with Valance styles B thru K and Support Bracket style G. Cabinet interior has same wood and finish as exterior.

Specify valance style and edge profile on mantle.
Cabinets 39 " thru 48 " wide have a 3 " wide center stile.
Note: no blower or liner is included. Clearance for blower and liner is cabinet width minus $1.6875^{\prime \prime} \mathrm{x}$ cabinet depth minus $1.3125^{\prime \prime}$.

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|  | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | WHOOD 3036-18 WHOOD 3636-18 |
|  | $\begin{aligned} & 2 \\ & 2 \\ & 2 \end{aligned}$ | WHOOD 3936-18 WHOOD 4236-18 WHOOD 4536-18 |
|  | $2$ $2$ | WHOOD 4836-18 WHOOD 3036-18 |
|  | $\begin{aligned} & \hline 2 \\ & 2 \\ & 2 \end{aligned}$ | WHOOD 3642-18 WHOOD 3942-18 WHOOD 4242-18 |
|  | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | WHOOD 4542-18 WHOOD 4842-18 |
|  | $\begin{aligned} & \hline 2 \\ & 2 \\ & 2 \end{aligned}$ | WHOOD 3048-18 WHOOD 3648-18 WHOOD 3948-18 |
|  | $\begin{aligned} & \hline 2 \\ & 2 \\ & 2 \end{aligned}$ | WHOOD 4248-18 WHOOD 4548-18 WHOOD 4848-18 |
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Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


WALL HOOD FRONT
24", 30", 36" HIGH
Wall Hood Front is standard with a white enamel steel liner and blower ventilation system by VentAHood.

Ventilation system includes halogen lights, switches, and SensaSource S/S-1 (speed control system). Single Blower outlet is 6" round.

WHF must be mounted between two 12" deep wall cabinets.
The decorative panel fronts will be the same as specified for cabinet door style with some exceptions.

For efficiency, it is recommended that the WHF be installed 27 " to 30 " from the cooking surface. It is also recommended the WHF be at least 6 " wider than the cooktop.

Blower Specs:
Single Blower w/2 Lts - 300 CFM - 115V, 2.7A, 60Hz, 1550 RPM

## Available Modifications:

Dual Blower is available by specifying DUAL
Flat Panel Front is available by specifying FLAT
Valance Option is available by specifying VAL (style)
Molding Option is available by specifying MLD and molding type(CRM, SHM, DCOVE, TM)
Note:
WHF 24" high only available with Valance C.
Caution:
Range Hoods are subject to local building codes. Please check your local building codes before placing an order. Due to variations in local building codes, it is your responsibility to meet these code requirements.


Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


CRY


SM


DCOVE


TM

WALL FLARED HOOD
$30 "$ " 36 ", $42^{\prime \prime}$, $54^{\prime \prime}$ HIGH, 21" or 24 " DEEP
Wall Flared Hood is standard with a stainless steel liner and blower ventilation system by VentAHood.

Ventilation system includes halogen lights, switches, and SensaSource S/S-1 (speed control system). Single Blower outlet is 6" round. Dual Blower outlet is 8 " round. Optional transitions are available for combination blowers.

For efficiency, it is recommended that the WFLH be installed 27 " to $30 "$ from the cooking surface. It is also recommended the WFLH be at least 6 " wider than the cooktop.

Blower Specs:
36" thru 42" wide
Dual Blower w/2 Lis - 600 CFM - 115V, 4.4A, 60Hz, 1550 RPM

48" wide
Dual/Single Blower w/3 Lis - 900CFM - 115V,6.6A,60Hz,1550RPM
$54^{\prime \prime}$ thru 66" wide
(2)Dual Blower w/3 Lis - 1200 CFM - 115V, 8.3A, 60Hz, 1550 RPM

## Available Modifications:

Valance Option is available by specifying VAL (style) Molding Option is available by specifying MLD and molding type(CRM, SHM, DCOVE, TM)
Optional Support Block and Wood Support Bracket may be ordered by specifying SBL(style). SBL reduces ventilation system by 6 ".

## Caution:

Range Hoods are subject to local building codes. Please check your local building codes before placing an order. Due to variatons in local building codes, it is your responsibility to meet these code requirements.




Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


## Cabinet Back

 DimensionCabinet Door Opening Width
12 " $\times 12^{\prime \prime}$
$15 " \times 15$ "
5 13/16"*
8 1/8"
21" x 21 10 3/8" 12 11/16"
$24 " \times 24 "$
$15 "$

*CAUTION: Due to small door width, check on minimum size requirements on door styles. Raised Panel Door Styles will have a flat insert and Presidential, Wellington, and Cedar Crest Door Styles will be one piece solid wood.

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|  | $\begin{aligned} & \hline 2 \\ & 2 \\ & 2 \\ & \hline \end{aligned}$ | WAC1230, 36, 42, 48, 60 WAC1530, 36, 42, 48, 60 WAC1830, 36, 42, 48, 60 |
|  | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { WAC2130, 36, 42, 48, } 60 \\ & \text { WAC2430, 36, 42, 48, } 60 \end{aligned}$ |
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|  | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & \hline \end{aligned}$ | WC1230, 36, 42, 48, 60 WC1530, 36, 42, 48, 60 WC1830, 36, 42, 48, 60 |
|  | $\begin{aligned} & \hline 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & \text { WC2130, 36, 42, 48, } 60 \\ & \text { WC2430, 36, 42, 48, } 60 \end{aligned}$ |
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Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


Face Frame


Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


Cabinet depth is 12 ". First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep.


| Cabinet depth is $12^{\prime \prime}$. First two figures of model number indicate width, second two are height, and special depth is specified after the height by a dash and the number of inches deep. |  | ¢ | - |  |
| :---: | :---: | :---: | :---: | :---: |
|  | WALL BOTTOM OPEN 30", 36", 42", 48", 54", 66" HIGH |  |  |  |
|  | Cabinet interior has same finish as exterior. <br> Cabinets 39 " thru $48^{\prime \prime}$ wide have a $3^{\prime \prime}$ wide center stile. <br> 30"h Cabinet: <br> Door height is 12 ", no shelves <br> 36"h Cabinet: <br> Door height is 18 ", no shelves <br> 42"h Cabinet: <br> Door height is 24 ", 1 shelf <br> 48"h Cabinet: <br> Door height is 30 ", 2 shelves <br> 54"h Cabinet: <br> Door height is 36 ", 2 shelves <br> 66"h Cabinet: <br> Door height is 42 ", 3 shelves <br> NOTE: Modify open shelf height using modification OS HT (10\%) |  | 1 2 2 | WBO24×30, 36, 42, 48, 54, 66 WBO27x30, 36, 42, 48, 54, 66 WBO30x30, 36, 42, 48, 54, 66 |
|  |  |  | 2 2 2 | WBO33x30, 36, 42, 48, 54, 66 WBO36x30, 36, 42, 48, 54, 66 WBO39x30, 36, 42, 48, 54, 66 |
|  |  |  | 2 2 2 | WBO42x30, 36, 42, 48, 54, 66 WBO45x30, 36, 42, 48, 54, 66 WBO48x30, 36, 42, 48, 54, 66 |
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|  | WALL PIGEONHOLE <br> 30", 36", 42", 48", 54", 66" HIGH |  |  |  |
|  | Cabinet interior has same finish as exterior. <br> Bottom opening height is $4.5^{\prime \prime}$. <br> Cabinets 39 " thru 48 " wide have a 3 " wide center stile. |  | 1 2 2 | WP24x30, 36, 42, 48, 54, 66 WP27x30, 36, 42, 48, 54, 66 WP30x30, 36, 42, 48, 54, 66 |
|  | 30"h Cabinet: <br> Door height is $23^{\prime \prime}, 1$ shelf |  | 2 2 2 | WP33x30, 36, 42, 48, 54, 66 WP36x30, 36, 42, 48, 54, 66 WP39x30, 36, 42, 48, 54, 66 |
|  | 36"h Cabinet: <br> Door height is $29^{\prime \prime}$, 2 shelves |  | 2 2 2 | WP42x30, 36, 42, 48, 54, 66 WP45x30, 36, 42, 48, 54, 66 WP48x30, 36, 42, 48, 54, 66 |
|  | 42" h Cabinet: <br> Door height is $35^{\prime \prime}$, 2 shelves |  |  |  |
|  | 48"h Cabinet: <br> Door height is 41 ", 3 shelves |  |  |  |
|  | 54"h Cabinet: <br> Door height is $47{ }^{\prime \prime}$, 3 shelves |  |  |  |
|  | 66"h Cabinet: <br> Door height is $53^{\prime \prime}, 4$ shelves |  |  |  |
|  | Partition Plans - Center area will accommodate $81 / 2^{\prime \prime} \times 11^{\prime \prime}$ paper: |  |  |  |
|  | $\underset{\text { 24" wide }}{\square+}$ |  |  |  |
|  | $\underset{27^{\prime} \text { wide }}{\square+\infty}$ |  |  |  |
|  | $\underset{30^{\prime \prime} \text { wide }}{\square=\mid}$ |  |  |  | Cabinet depth is 12". First two figures of model number indicate width, second two

are height, and special depth is specified after the height by a dash and the number Cabinet depth is 12". First two figures of model number indicate width, second two
are height, and special depth is specified after the height by a dash and the number of inches deep.



## Simplícity

Cabinets are 34.5 " high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.

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| :--- | :--- | :--- | :--- |



Cabinets are $34.5^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


Cabinets are 34.5 " high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.
Cabinets are 34.5" h
Special height is
specified after width

Cabinets are 34.5 " high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.

| BASE SINK <br> $34.5^{\prime \prime}, 40.5 ", ~$ <br> " HIGH |  |  |  |
| :--- | :--- | :--- | :--- |



No shelves. False fronts-no drawers.
Cabinets $39^{\prime \prime}$ wide thru $48^{\prime \prime}$ wide have a $3^{\prime \prime}$ wide center stile.
NOTE: Modify drawer opening height using modificationDWR OP HT (10\%)

BS18x34.5, 40.5, 60

BS21×34.5, 40.5, 60
BS24×34.5, 40.5, 60
DWR OP HT (10\%)




Cabinets are $34.5^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


| Cabinets are $34.5^{\prime \prime}$ high by $24^{\prime \prime}$ deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep. |  |  | ¢ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | BASE DIAGONAL CORNER WOOD LAZY SUSAN |  |  |  |
|  | Specify hinge direction. Two 32" diameter wood revolving shelves in a natural finish. Fits in standard base diagonal corner full door cabinet 33 or 36 " wide with a minimum cabinet depth of $24^{\prime \prime}$. <br> CAUTION: Cabinet requires a minimum 35" wide access to installation area. No Toe Kick (NTK) modification may be specified to clear 31 " wide access. Toe kick blocking (TKB) is available for field installation. TKB is a $6^{\prime \prime} \times 6$ " $\times 41 / 2^{\prime \prime}$ high corner block. <br> FULL ROUND <br> (Wood) |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | BDCWL33 BDCWL36 |
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|  | BASE SQUARE CORNER WOOD LAZY SUSAN |  |  |  |
|  | Doors open $170^{\circ}$. Doors are hinged together making a bifold. Specify hinge direction - left or right. Two 32" diameter (kidney shape) wood revolving shelves in a natural finish. Fits in standard base square corner sink cabinet 33 " or 36 " wide with a minimum cabinet depth of 24 ". <br> CAUTION: Cabinet requires a minimum 35 " wide access to installation area. No Toe Kick (NTK) modification may be specified to clear 31" wide access. Toe kick blocking (TKB) is available for field installation. TKB is a $6^{\prime \prime} \times 6^{\prime \prime} \times 41 / 2^{\prime \prime}$ high corner block. <br> KIDNEY <br> (Wood) |  | $\begin{aligned} & \hline 1 \\ & 1 \end{aligned}$ | BSCWL33 BSCWL36 |
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Cabinets are 34.5 " high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.



Cabinets are 34.5 " high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


## BASE FULL DOOR SERVO DRIVE WASTE CONT.




Cabinets are $34.5^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.

BASEFULL DOOR PULLOUT PANTRY


Fits in standard 24 " deep base full door cabinet with $6^{\text {", }} 9^{\text {" }}$ or 12" door opening ( $9^{\prime \prime}$, 12 ", or $15^{\prime \prime}$ cabinet).



Optional Spice Rack accessory is available for $12^{\prime \prime}$ and $15^{\prime \prime}$ units. Spice Rack features a unique angle design for easy spice access.


Cabinets are $34.5^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.



## Sace Frame

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Cabinets are 32 " high by 21 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


Cabinets are 32" high by 21 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


Face Frame

Cabinets are 32 " high by $21^{1 "}$ deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


Cabinets are 32" high by 21 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


Cabinets are $32^{\prime \prime}$ high by $21^{\prime \prime}$ deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.

| Cabinets are 32 " high by $21^{1 "}$ deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep. |  |  | ¢ |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VANITY TWO SINK DRAWER(3) <br> 32", 34.5" HIGH |  |  |  |
|  | No shelves. Cabinet has two false fronts. <br> 32" high cabinet: <br> One small drawer opening height is $4.875^{\prime \prime}$ <br> Two large drawer opening heights are 8.3125". <br> 34.5" high Cabinet: <br> One small drawer opening height is $4.875^{\prime \prime}$. <br> Two large drawer opening heights are 9.5625". <br> NOTE: Modify drawer opening height using modification DWR OP HT D1-D3 (10\%) <br> Modify drawer height using modification DWR HT D1-D3(10\%) | $\begin{aligned} & \hline 5 \\ & 5 \\ & 5 \\ & \hline 5 \\ & 5 \end{aligned}$ | $\begin{aligned} & \hline 4 \\ & 4 \\ & 4 \\ & \hline 4 \\ & 4 \end{aligned}$ | VTSD(3) $60 \times 32,34.5$ VTSD(3) $63 \times 32,34.5$ VTSD(3) $66 \times 32,34.5$ VTSD(3) $69 \times 32,34.5$ VTSD (3) $72 \times 32,34.5$ |
|  | VANITY TWO SINK DRAWER(4) <br> 34.5" HIGH |  |  |  |
|  | No shelves. Cabinet has two false fronts. <br> Three small drawer opening heights are 4.875". <br> One large drawer opening height is $7.875^{\prime \prime}$. <br> NOTE: Modify drawer opening height using modification DWR OP HT D1-D4 (10\%) <br> Modify drawer height using modification DWR HT D1-D4(10\%) | $\begin{aligned} & \hline 6 \\ & 6 \\ & 6 \\ & \hline 6 \\ & 6 \end{aligned}$ | $\begin{aligned} & \hline 4 \\ & 4 \\ & 4 \\ & \hline 4 \\ & 4 \end{aligned}$ | VTSD(4) $60 \times 34.5$ VTSD(4) $63 \times 34.5$ VTSD(4) $66 \times 34.5$ VTSD(4) $69 \times 34.5$ VTSD(4) $72 \times 34.5$ |
|  | VANITY HANGING FILE RACK (2) |  |  |  |
|  | Two drawer opening heights are 11.5". Drawers include hanging file rack and heavy duty, undermount drawer slides. <br> Lateral filing is standard in all cabinets except 18", 19.5 or 21" wide. <br> Lateral file cabinets 21" or 24" deep will be prep for both Letter and Legal size files. <br> Lateral file cabinets 18 " deep will be prep for Letter size files. |  | 2 <br> 2 <br> 2 <br> 2 <br> 2 <br> 2 <br> 2 <br> 2 <br> 2 | VHFR(2) 12 <br> VHFR(2) 15 <br> VHFR(2) 18 <br> VHFR(2)21 <br> VHFR(2)24 <br> VHFR(2)27 <br> VHFR(2)30 <br> VHFR(2)33 <br> VHFR(2)36 |
|  | Cabinets 18 " wide will be prep for Letter size files. Specify for changing to lateral filing (LAT). <br> NOTE: Modify drawer opening height using modification DWR OP HT D1-D2 (10\%) <br> Modify drawer height using modification DWR HT D1-D2(10\%) |  |  | LAT |

Cabinets are 32 " high by $21^{1 "}$ deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


## VANITY BOTTOM MOUNT HAMPER BASKET FULL DOOR <br> 32", 34.5" HIGH

Designed for $18^{\text {" }}$ wide vanity full door cabinet. A single 1.7 bushel white polymer hamper rests in a maple frame with a natural finish and glides on full-extension with $11 / 2^{\prime \prime}$ over-travel, ball bearing, 150 lb concealed slides with Rev-A-Motion.
VFD(BHB) comes complete with matching lid.
Unit Measures: $141 / 4^{\prime \prime} \mathrm{w} \times 193 / 4^{\prime \prime} \mathrm{d} \times 21^{\prime \prime} \mathrm{h}$

Face Frame

Cabinets are 32 " high by $21^{1 "}$ deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


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$$

| Cabinets are 84 " high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep. |  |  | 0 0 0 0 0 0 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | TALL UTILITY <br> 84", 96", 120" HIGH - 12" DEEP |  |  |  |
|  | Lower door opening height is 58". <br> Cabinets 39 " thru $48^{\prime \prime}$ wide have a $3^{\prime \prime}$ wide center stile. <br> 84" high cabinet: <br> 4 adjustable shelves <br> 96" high cabinet: <br> 5 adjustable shelves <br> 120" high cabinet: <br> 6 adjustable shelves <br> NOTE: Modify bottom opening height using modification BOT OP HT (10\%) |  | 2 2 2 | $\begin{aligned} & \hline \text { TU12x84, 96, 120-12 } \\ & \text { TU15x84, 96, 120-12 } \\ & \text { TU18x84, 96, 120-12 } \end{aligned}$ |
|  |  |  | 2 2 4 | $\begin{aligned} & \text { TU21x84, 96, 120-12 } \\ & \text { TU24x84, 96, 120-12 } \\ & \text { TU27x84, 96, 120-12 } \end{aligned}$ |
|  |  |  | 4 4 4 | $\begin{aligned} & \hline \text { TU30x84, 96, 120-12 } \\ & \text { TU33x84, 96, 120-12 } \\ & \text { TU36x84, 96, 120-12 } \\ & \hline \end{aligned}$ |
|  |  |  | 4 4 4 | $\begin{aligned} & \text { TU39x84, 96, 120-12 } \\ & \text { TU42x84, 96, 120-12 } \\ & \text { TU45x84, 96, 120-12 } \\ & \hline \end{aligned}$ |
|  |  |  | 4 | TU48x84, 96, 120-12 |
|  | $\begin{aligned} & \hline \text { TALL UTILITY } \\ & 84^{\prime \prime}, 96^{\prime \prime}, 120 \text { HIGH } \end{aligned}$ |  |  |  |
|  | Lower door opening height is 58". <br> Cabinets 39 " thru 48 " wide have a $3^{\prime \prime}$ wide center stile. <br> 84" high cabinet: <br> 4 adjustable shelves <br> 96" high cabinet: <br> 5 adjustable shelves <br> 120" high cabinet: <br> 6 adjustable shelves <br> NOTE: Modify bottom opening height using modification BOT OP HT (10\%) |  | 2 <br> 2 <br> 2 | $\begin{aligned} & \hline \text { TU12x84, 96, } 120 \\ & \text { TU15x84, 96, } 120 \\ & \text { TU18x84, 96, } 120 \\ & \hline \end{aligned}$ |
|  |  |  | 2 2 4 | $\begin{aligned} & \hline \text { TU21x84, 96, } 120 \\ & \text { TU24x84, 96, } 120 \\ & \text { TU27x84, 96, } 120 \\ & \hline \end{aligned}$ |
|  |  |  | 4 <br> 4 <br> 4 | $\begin{aligned} & \text { TU30x84, 96, } 120 \\ & \text { TU33x84, 96, } 120 \\ & \text { TU36x84, 96, } 120 \\ & \hline \end{aligned}$ |
|  |  |  | 4 4 4 | $\begin{aligned} & \hline \text { TU39x84, 96, } 120 \\ & \text { TU42x84, 96, } 120 \\ & \text { TU45x84, 96, } 120 \\ & \hline \end{aligned}$ |
|  |  |  | 4 | TU48x84, 96, 120 |
|  | TALL LINEN <br> 84", 96", 120" HIGH - 12" DEEP |  |  |  |
|  | Two equal openings. <br> Cabinets $39^{\prime \prime}$ thru 48 " wide have a $3^{\prime \prime}$ center stile. |  | 2 2 2 | $\begin{aligned} & \hline \text { TL12x84, 96, 120-12 } \\ & \text { TL15x84, 96, 120-12 } \\ & \text { TL18x84, 96, 120-12 } \\ & \hline \end{aligned}$ |
|  | 84" high cabinet: <br> 4 adjustable shelves |  | 2 2 4 | $\begin{aligned} & \hline \text { TL21×84, 96, 120-12 } \\ & \text { TL24×84, 96, 120-12 } \\ & \text { TL27x84, 96, 120-12 } \\ & \hline \end{aligned}$ |
|  | 96" high cabinet: <br> 5 adjustable shelves <br> 120" high cabinet: |  | 4 <br> 4 <br> 4 | $\begin{aligned} & \hline \text { TL30x84, 96, 120-12 } \\ & \text { TL33x84, 96, 120-12 } \\ & \text { TL36x84, 96, 120-12 } \\ & \hline \end{aligned}$ |
|  | 6 adjustable shelves <br> NOTE: Modify bottom opening height using modification - |  | 4 4 4 | $\begin{aligned} & \text { TL39x84, 96, 120-12 } \\ & \text { TL42x84, 96, 120-12 } \\ & \text { TL45x84, 96, 120-12 } \\ & \hline \end{aligned}$ |
|  |  |  | 4 | TL48x84, 96, 120-12 |

Cabinets are $84^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.



Cabinets are $84^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.



Cabinets are $84^{\prime \prime}$ high by 24 " deep unless specified. Model number indicates width. Special height is shown by stating number of inches after width. Special depth is specified after width or height by a dash and the number of inches deep.


Face Frame




|  | FINISH BOTTOM PANEL READY <br> FINISH TOP PANEL READY |  |
| :--- | :--- | :--- |
|  | Cabinet bottom or top as indicated will be prepared to receive panel for a <br> flush finished bottom. Unfinished end panels and back will be cut short for <br> application of finished paneling. Finished end panels will be left standard <br> height. Finish Paneling must be ordered separately, specify FINISH PANEL <br> in width and length desired. | FIN BTM READY <br> FIN TOP READY |
|  | FINISH PANEL w x h |  |





|  |  |  |
| :--- | :--- | :--- |
|  | Face frame, end panels, and back can be extended up or down a maximum <br> of 3". Available on wall cabinets. | EXT UP or DOWN <br> (3" max.) |


|  |  |  |
| :--- | :--- | :--- |
|  | Bead Panel is available on the interior back of cabinets. Specify for BEAD <br> PL BK. Cabinet will automatically be Finished Interior. <br> Available on Oak, Maple, Cherry, Alder, and K Alder. | BEAD PL BK |


|  |
| :--- | :--- | :--- |




|  | FULL DEPTH STANDARD SHELF |  |
| :--- | :--- | :--- |
|  | Full depth standard shelving is available for any standard base cabinet. Full <br> depth shelves will not fit in cabinets when the cabinet depth is greater than <br> the door opening height, unless the cabinet has two doors with no center <br> stile. | FPS |



|  |  |  |
| :--- | :--- | :--- |
|  | No door modification is available on all cabinets. We recommend that <br> cabinet interior should be modified for same wood and finish as exterior. <br> ND modification does not delete center stiles. If needed, see modification <br> for No Center Stile NCS. | ND |
|  | Two door modification is available on standard one door cabinet, 24" wide. |  |



CENTER STILE - DOOR

|  | PRICE |  |
| :--- | :--- | :--- |
|  | Center stile modification is available on cabinets 24" thru 36" wide. Use <br> 2 DWR modification if center stile is needed between drawers. Use 2 FF <br> modification if center stile is needed between false fronts. | CS DR |



|  | BASE END PANEL ATTACHED <br>  | Base end panel attached is available on base knee drawer cabinet (BKD). <br> BEP-A is a .75" plywood end panel with 1.5" stile. Indicate attached left or <br> right (24" W x 32" H). Not notched for toe kick. BEP-A does not add width to <br> cabinet. Finished both sides. |
| :--- | :--- | :--- |



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| :--- | :--- | :--- |
|  | CONCEALED SIGNATURE OVERLAY HINGE, SOFT <br> CLOSE |  |
|  | CSOSC hinge is a self-closing concealed hinge in a nickel finish with soft <br> close feature. Hinge has three-way adjustment. Maximum door swing is <br> 1100. Hinge allows door to overlay cabinet frame 1.3125". Three hinges are <br> installed on doors greater than 40" high and five hinges are installed on <br> doors greater than 60" high. |  |
|  | CSOSC | CIH is a self-closing concealed hinge in a nickel finish with soft close fear- <br> lure. CIH has three-way adjustment. Maximum door swing is 1070. Three <br> hinges are installed on doors greater than 40" high and five hinges are <br> installed on doors greater than 60" high. |












## Accessories

Face Frame


Face Frame


## Accessories




## Accessories




## Accessories




## Accessories

|  | FALSE FRONT TRAYS |  |
| :--- | :--- | :--- |
|  | Stainless steel tray mounts to back of false front and tilts down with <br> self-closing hinges. Fits 18" thru 48" wide cabinets. Cabinets 39" thru 48" <br> wide require two FFT's. Trays are 13", 16", 22" and 28" wide. | FFT |
|  | PRICE |  |
|  | DID |  |
|  | Chrome lid organizer for deep drawers is designed to be used with the <br> Drawer Peg System. This press-in rack holds up to six lids. |  |



## Accessories

|  | VANITY WASTE CONTAINER |  |
| :--- | :--- | :--- |
|  | Designed for minimum $15^{\prime \prime}$ wide vanity cabinet. Door mount maple frame <br> in a natural finish with a single 8 qt. metallic silver waste container with <br> matching lid. <br> Unit measures 10 3/8" $w \times 7$ 3/8" $\mathrm{d} \times 12$ 5/16" h | VWC |














## RIGHT TRIANGLES AND $45^{\circ}$ CORNERS


$\mathrm{A}^{2}+\mathrm{B}^{2}=\mathrm{C}^{2}$
$3^{2}+3^{2}=C^{2}$
$9+9=18$

$$
C=\sqrt{18}=41 / 4
$$

## RIGHT TRIANGLE

 FORMULA

RIGHT TRIANGLE

FORMULA
AC $\times .707$
EXAMPLE
CAB DEPTH $=24$ "
$\mathrm{C}=34$ "
$\mathrm{A}=34 \times .707=24$ "
CORNER DIM $=48^{\prime \prime}$
FORMULA
CAA $\times 1.414$
EXAMPLE
$\mathrm{A}=24^{\prime \prime}$
$\mathrm{C}=24 \times 1.414=34$ "


## CONVERSION TABLES



## 




Texirisus:

 PTRTP-TT.
 =



.LLI = ALL. ICKCL

4.sil.


Hatil.






| JL | TF: |
| :--- | :--- |
| Rill |  |
|  |  |

'T.11 I.

